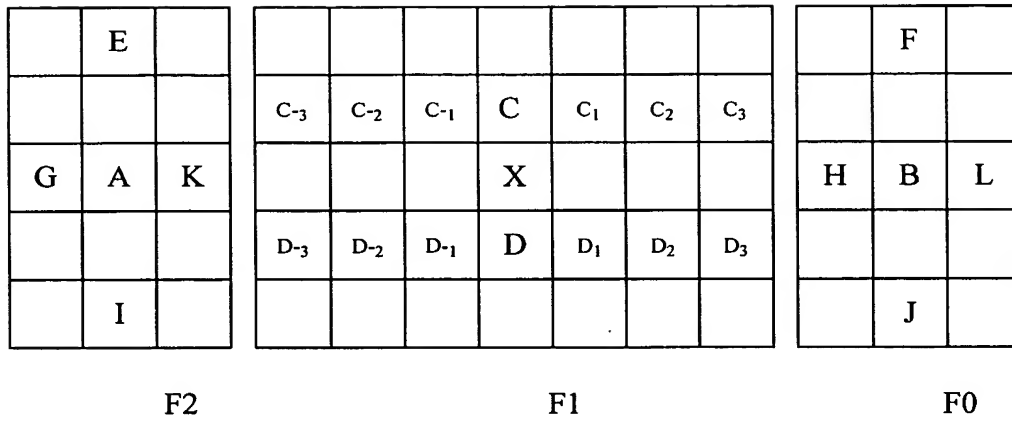
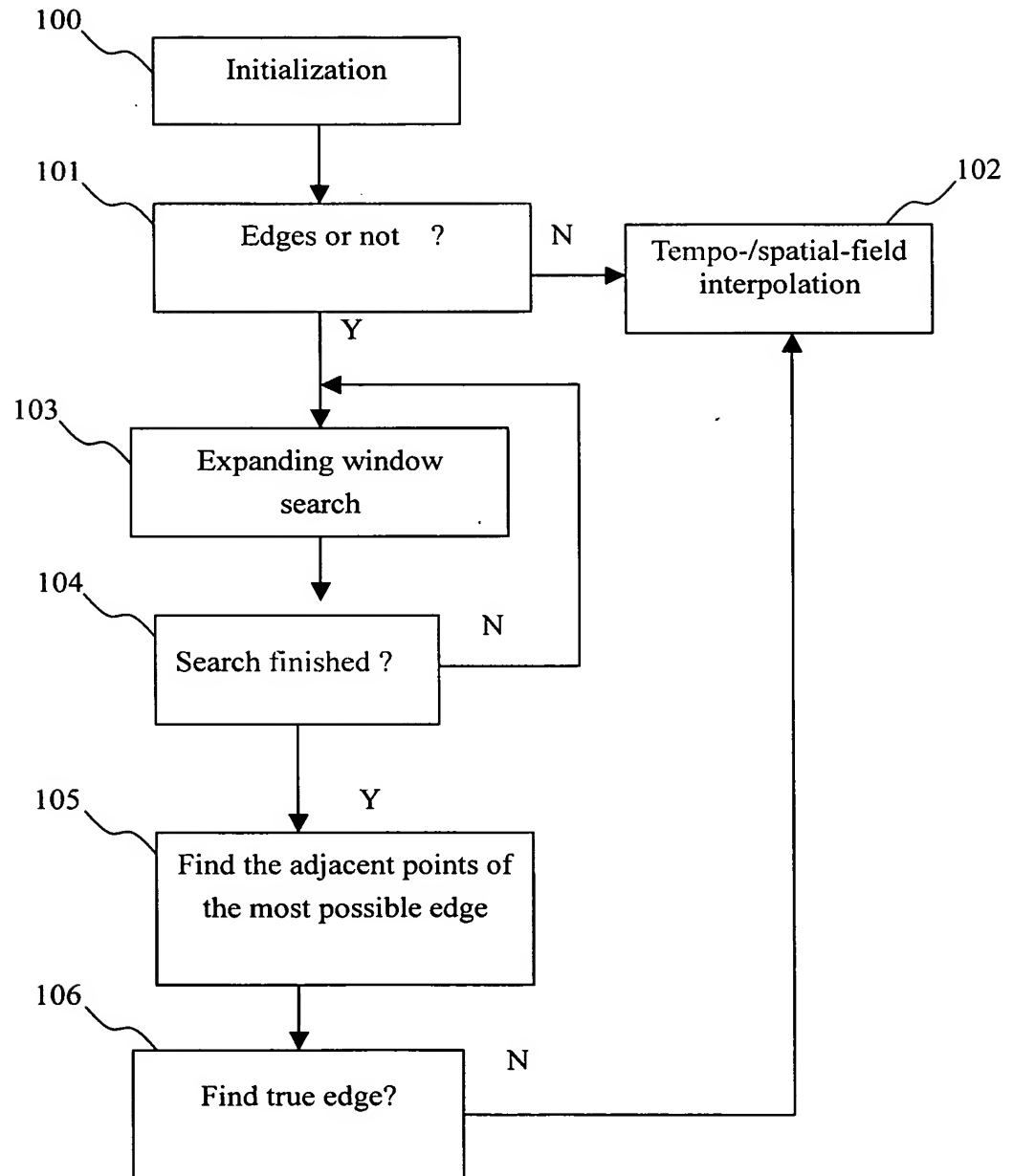


**Figure 1 (Prior Art)**

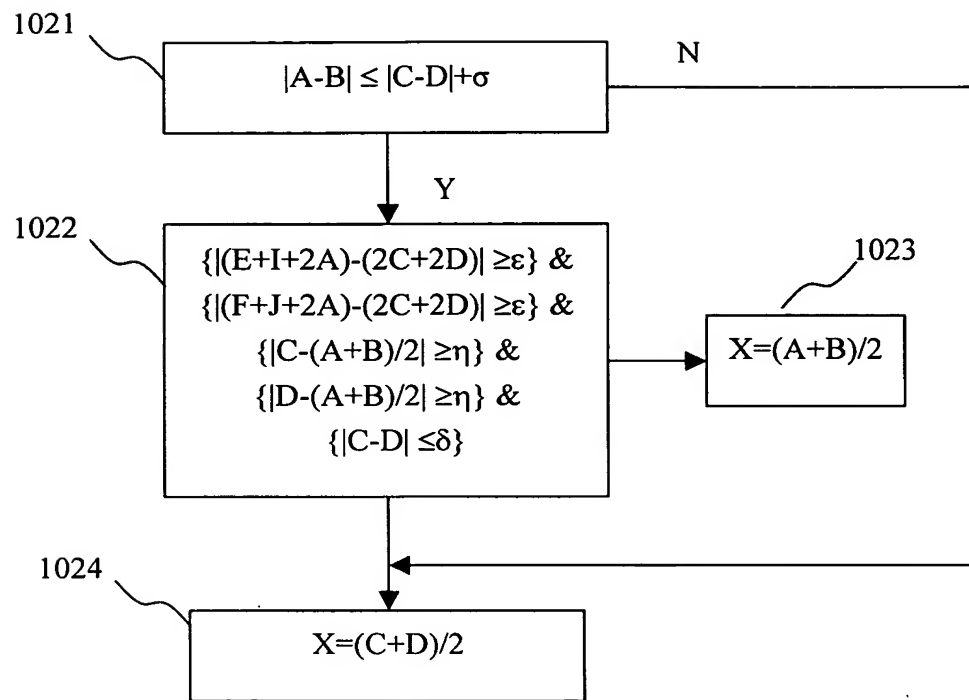


**Figure 2**

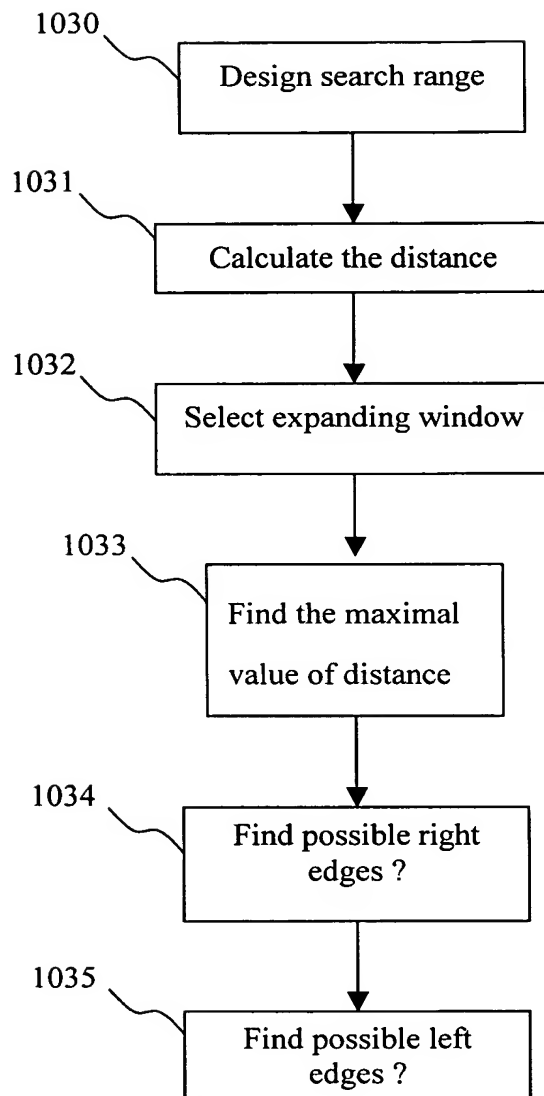
PS :( The selective points with expanding range of the F1 is  $n=3$ , and if the expanding range  $n=ST$ , the select range will be  $C_{-ST} \sim C_{ST}$ ,  $D_{-ST} \sim D_{ST}$ )



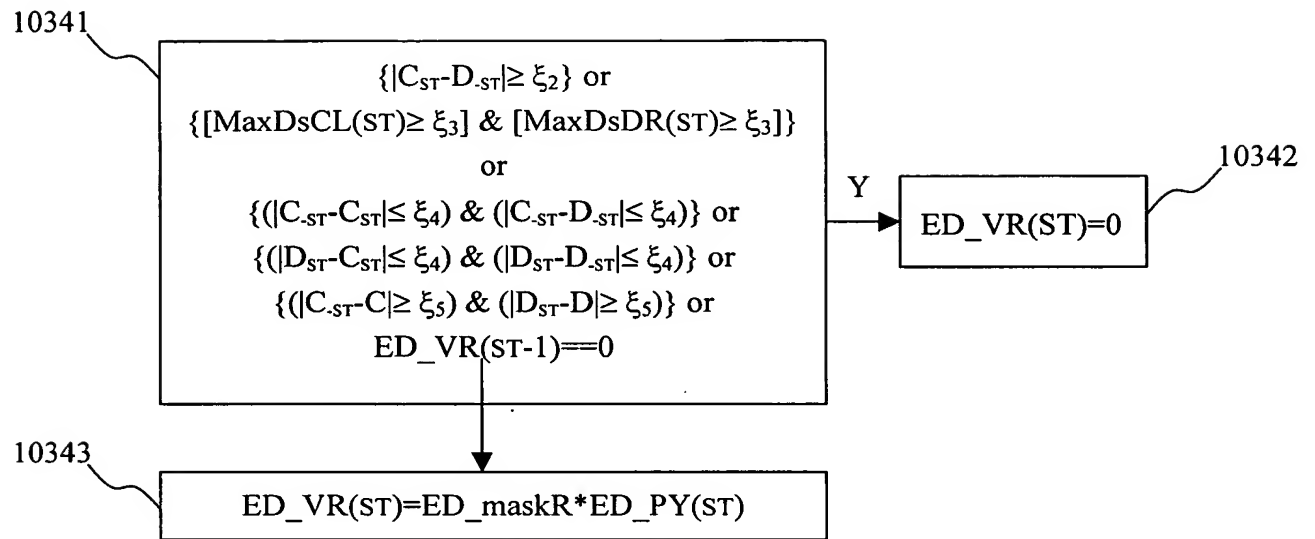
**Figure 3**



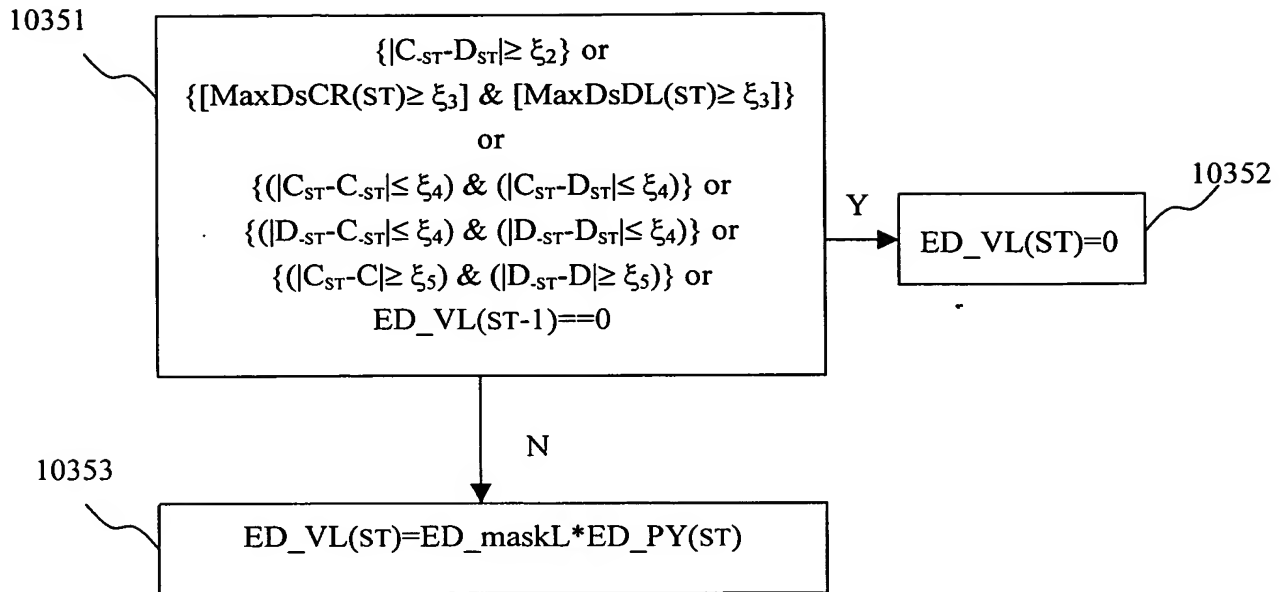
**Figure 4**



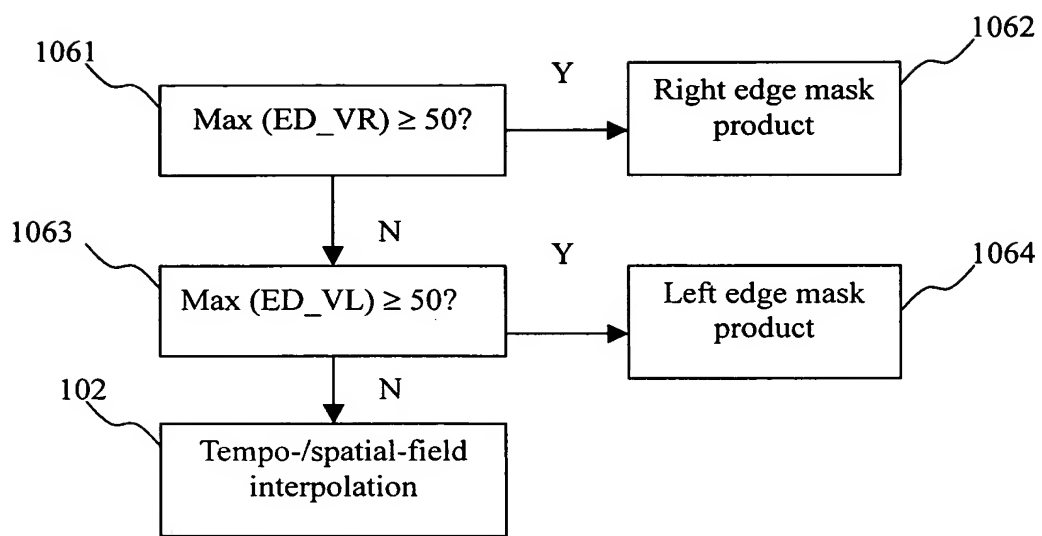
**Figure 5**



**Figure 6**



**Figure 7**



**Figure 8**



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$$ED\_PR = \begin{bmatrix} C_{-EDR} & C & C_{EDR} \\ D_{-EDR} & D & D_{EDR} \end{bmatrix}$$

$$X = ED\_PR * EW\_maskR$$

**Figure 9**

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$$ED\_PL = \begin{bmatrix} C_{-EDL} & C & C_{EDL} \\ D_{-EDL} & D & D_{EDL} \end{bmatrix}$$

$$X = ED\_PL * EW\_maskL$$

**Figure 10**